In the Claims:

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Claims 1 to 22 (Canceled).

- 23. (New) An electromechanical subassembly comprising mechanical module (4) including at least one electrically controllable component (6), a support module (3) and a cover (2), said cover (2) comprising an electrical control circuit (2.2) forming together with said cover a control module for controlling said at least one electrically controllable component (6), a first electrical connecting structure (2.1) as part of said cover (2), a second electrical connecting structure (3.1, 3.2) as part of said support module (3) and a third electrical connecting structure (4.1) as part of said mechanical module (4), said electrical connecting structures (2.1, 3.1, 3.2, 4.1) electrically interconnecting said controllable component (6) with said electrical control circuit (2.2) of said cover (2), said support module (3) further comprising at least one electrical connector (3.3) for electrically contacting said electromechanical subassembly, mechanical securing elements (8, 9.1) securing said cover (2) with its electrical control circuit (2.2) and said mechanical module (4) to said support module (3).
- 24. (New) The electromechanical subassembly of claim 23, wherein said support module (3) comprises an electrically insulating material.

- 25. (New) The electromechanical subassembly of claim 23, wherein said support module (3) comprises at least one stamped conducting grid structure (3.4) for electrically connecting said at least one electrical connector (3.3) to respective connecting elements of at least one of said electrical connecting structures.
 - 26. (New) The electromechanical subassembly of claim 23, wherein said cover (2) including said electrical control circuit (2.2), said support module (3) and said mechanical module (4) form in the assembled state a body with rectangular sides.
 - 27. The electromechanical subassembly of claim wherein said cover (2) including said electrical control circuit (2.2), said support module (3) and said mechanical module (4) each comprises a plurality of corner regions which are axially aligned with one another in an assembled state of said electromechanical subassembly, wherein said corner regions of said cover (2) and said corner regions of said support module (3) comprise at least one through hole (9.2) each, wherein said corner regions of said mechanical module (4) comprise in addition to at least one through hole, at least one threaded hole, whereby said mechanical module (4) is connectable to said cover (2) including said electrical control circuit (2.2) and to said support module (3), and whereby said electromechanical subassembly in said assembled state is connectable to a mounting.

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- New) The electromechanical subassembly of claim 23, wherein said cover (2) comprises a heat conducting, metal containing material, and wherein said electrical control circuit (2.2) of said cover is attached to said heat conducting, metal containing material, and wherein said electrical control circuit comprises said first electrical connecting structure (2.1).
- 1 29. (New) The electromechanical subassembly of claim 23,
 2 further comprising a plurality of sensors (5) and actuators
 3 (6) as part of said support module (3) and as part of said
 4 mechanical module (4).
- 1 30. (New) The electromechanical subassembly of claim 23,
 2 further comprising a waterproof housing formed by said
 3 mechanical module (4), by said support module (3) and by
 4 said cover (2) in an assembled state thereof.
- 1 31. (New) The electromechanical subassembly of claim 23,
 2 wherein said at least one electrical connector (3.3) forms
 3 an external terminal of said electromechanical subassembly.
- 1 32. (New) The electromechanical subassembly of claim 23,

 wherein said first, second and third electrical connecting

 structures comprise female electrical connector strips

 (2.1, 4,1) and male electrical connector strips (3.1, 3.2).

33. (New) The electromechanical subassembly of claim 32, 1 2 * wherein said female electrical connector strips (2.1, 4.1) are installed in said cover (2) and in said mechanical 3 _ module (4), wherein said male electrical connector strips (3.1, 3.2) are installed in said support module (3) in such positions that securing said cover (2) and said mechanical module (4) to said support module (3) establishes a plurality of electrical contacts.

[RESPONSE CONTINUES ON NEXT PAGE]

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